## HISTORIC AMERICAN ENGINEERING RECORD

MAER MD, 17-SEPL, 2-

## Index to Photographs

VIEW SOUTH, SHOWING NORTH ELEVATION

Chesapeake Beach Railroad Engine House 21 Yost Place Seat Place Prince George's County Maryland

MD-49-1

HAER No. MD-49

	Photocopy of photograph, pre-1971 (Collection of Mr. Bernard Loveless, Chesapeake Beach, MD, photographer unknown)
MD-49-2	VIEW SOUTH, NORTH ELEVATION SHOWING BAYS 2 and 3, DIESEL AND TURNTABLE
	Photocopy of photograph, 1976 (Courtesy of Chesapeake Beach Railway Museum; Roy Hartman, photographer)
MD-49-3	VIEW SOUTHEAST, NORTHEAST CORNER OF ENGINE HOUSE IN RELATION TO SHOPS AND TURNTABLE
	Photocopy of photograph, 1940 (Courtesy of Chesapeake Beach Railway Museum; L. W. Rice, photographer)
MD-49-4	VIEW NORTH, YARD NORTH OF ENGINE HOUSE, SHOWING WATER TANK AND SHOP
	Photocopy of photograph, 1941 (Courtesy of Chesapeake Beach Railway Museum; L. W. Rice, photographer)
The following December 1984	photographs were taken by Peter Liebhold, photographer, in
MD-49-5	VIEW SOUTH, SHOWING NORTH ELEVATION
MD-49-6	VIEW SOUTHWEST, SHOWING NORTHEAST CORNER
MD-49-7	VIEW SOUTHWEST, SHOWING NORTHEAST CORNER ENTRANCES TO TWO SERVICE BAYS AND SHED ADDITION ON EAST WALL
MD-49-8	VIEW WEST, SHOWSING EAST ELEVATION
MD-49-9	VIEW NORTHWEST, SHOWING SOUTHEAST CORNER AND SHED IN NORTHEAST CORNER
MD-49-10	VIEW NORTH, SHOWING SOUTH ELEVATION WINDOW DETAIL
MD-49-11	VIEW NORTH, SHOWING SOUTH ELEVATION ORIGINAL DETAILS AND INFILL
MD-49-12	VIEW EAST, SHOWING SOUTH ELEVATION PIERS AND WINDOWS
MD-49-13	VIEW NORTH, SHOWING SOUTH ELEVATION DOUBLE SWING DOORS

Chesapeake Beach Railroad Engine House HAER No. MD-49 Index to Photographers (Page 2)

MD-49-14	VIEW NORTHEAST, SHOWING WEST ELEVATION WINDOWS
MD-49-15	VIEW EAST, SHOWING WEST ELEVATION TYPICAL PIER DETAIL
MD-49-16	INTERIOR VIEW, LOOKING SOUTHEAST
MD-49-17	INTERIOR VIEW, LOOKING NORTHWEST, SHOWING STRUCTURAL SYSTEM, POSTS ENCASED IN CONCRETE, AND SERVICE PIT
MD-4 9- 18	INTERIOR VIEW, LOOKING WEST, SHOWING POST DETAIL AND HANGERS, FOR SHAFTING IN BACKGROUND